## **EXAMINER'S SEARCH NOTES**

```
(("5182122") or ("4128383")).PN.
                                                   USPAT
IS&R L1
            2
                   (264/516).CCLS.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
IS&R L2
            900
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R L<sub>3</sub>
                   (264/520).CCLS.
            164
                                      USPAT: US-PGPUB; EPO; JPO; DERWENT; IBM TDB
IS&R L4
            260
                   (264/521).CCLS.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
IS&R L5
            116
                   (264/528).CCLS.
                                      USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
                   (264/532).CCLS.
IS&R L6
            554
                   3 not 4 USPAT: US-PGPUB: EPO: JPO: DERWENT; IBM TDB
            130
BRS
      L7
                   2 and 7USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
      L8
            8
                   2 and handle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
      L9
            62
                   2 and (handle NEAR20 (cool or cooling or cooled)) USPAT; US-PGPUB; EPO; JPO;
BRS
      L10
            5
DERWENT; IBM TDB
                   7 and (handle NEAR20 (cool or cooling or cooled)) USPAT; US-PGPUB; EPO; JPO;
BRS
      L11
            2
DERWENT; IBM_TDB
                                USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
      L12
                   10 or 11
                   5338503.URPN.
                                      USPAT
BRS
      L13
            25
                   5637167.URPN.
                                      USPAT
BRS
      L14
            27
                   3 and (handle NEAR20 (cool or cooling or cooled)) USPAT; US-PGPUB; EPO; JPO;
BRS
      L15
            3
DERWENT; IBM_TDB
                   5 or 6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
      L16
            656
                   krishnakumar-$.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
BRS
      L18
            305
                   16 and (handle NEAR20 (cool or cooling or cooled)) USPAT; US-PGPUB; EPO; JPO;
BRS
      L17
            7
DERWENT; IBM TDB
                   18 and (handle NEAR20 (cool or cooling or cooled))
BRS
      L19
                                                                      USPAT; US-PGPUB; EPO;
            5
JPO; DERWENT; IBM_TDB
                                                   USPAT: US-PGPUB; EPO; JPO; DERWENT;
                   18 and (cool or cooling or cooled)
BRS
      L20
            70
IBM_TDB
                   20 and handle USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
BRS
      L21
            7
                                             Container molding apparatus
US 5869110 A
                   USPAT19990209
                                      47
                                                                             425/526
      264/520; 264/521; 425/529; 425/534
                                                   Ogihara, Shuichi
                   USPAT19821102
                                             Injection blow molding process
US 4357296 A
                                                                                   264/532
      264/537
                         Hafele, Robert X.
US 20030098526 A1
                         US-PGPUB
                                                          Method and apparatus for cooling during
                                      20030529
                                                   11
in-mold handle attachment
                                264/516
                                             264/237; 264/528; 264/534; 425/526
      Krishnakumar, Suppayan M. et al.
                                             Method of making a bottle with a handle
US 5338503 A
                   USPAT19940816
                                      23
      264/516
                   264/513; 425/503; 425/525
                                                   Yanagisawa, Tateo et al.
                         USPAT20020903
                                             18
                                                   Handled plastic container
US 6444158 B1
                                                                                   264/516
                                Grob, Rolf et al.
      215/396; 215/398
                   USPAT19970610
                                             Method for post-mold attachment of a handle to a strain-
US 5637167 A
                                      20
oriented plastic container
                                156/85215/396; 264/450; 264/457; 264/513; 264/516; 29/447
      Krishnakumar, Suppayan M. et al.
                   A, ZZ JPO
                                                   MOLDING METHOD FOR HOLLOW CONTAINER
JP 04138241 A
                                19920512
                                             7
WITH HANDLE
                                264/520
                                                   UEHARA, SHINICHI et al.
```